Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	6258	mib	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/16 10:44
S2	54178	generat\$4 adj2 code	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/09/11 16:42
S3	45467	model\$4 with network	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/11 16:43
S4	. 0	S3 and SMI and SML and SNMP and (configuration adj (database db))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/11 16:44
S5	0	S3 and SMI and SML and SNMP	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/11 16:44
S6	0	SMI and SML and SNMP	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/11 16:44
S7	1	S3 and SMI and XML and SNMP and (configuration adj (database db))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/09/11 16:44
S8	52422	network near manag\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/16 10:44
S9	10455	network near model\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/16 12:51

		•	•			·
S10	17709	network near2 model\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/16 12:51
S11	96	S10 same xml	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/16 12:52
S12	71	S11 and @ay<="2004"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/16 12:52
S13	42	S11 and repository	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/16 12:53
S14	45	S11 and code with generat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2008/01/16 13:14
S15	1	10/047457.app.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/16 13:29
S16	3146	717/104-109,114,121,123.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/16 13:45
S17	0	"09942834".app.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2008/01/16 13:45
S18	1	"09/942834".app.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 08:44
S19	20214	709/220-226.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 08:44

				I	I	
S20	109	("20020032769"   "20020038320"   "20020051080"   "20020161863"   "20020171762"   "20020174091"   "20020191619"   "20020198974"   "20030033589"   "20030037040"   "20030048287"   "20030135508"   "20030158894"   "20040078695"   "20040225865"   "4991089"   "5109486"   "5159685"   "5442791"     "55475819"   "55491820"   "5519704"   "5557748"   "5581764"     "5724509"   "5726883"   "5787246"   "5796732"   "5842040"   "5852740"   "5872928"   "5884028"   "5889953"     "5920701"   "5944782"   "5968122"   "5968176"   "5974236"   "5968176"   "5974236"   "6006035"     "6016306"   "6023586"   "6028846"   "6041347"   "6049828"     "6055568"   "6097697"   "6098094"   "6098101"   "6098108"     "6101508"   "6104700"   "6105069"   "6108699"   "6108703"     "6122664"   "6128729"   "6131118"   "6131119"   "6154776"     "6202090"   "6243747"     "6260072"   "6269398"   "6292889"     "6349306"   "6356955"   "6363411"   "6370119"   "6381631"     "6393425"   "6442608"   "6449638"     "6463583"   "6496843"   "6555698"   "66550060"   "6567406"     "66654799"   "6658526"   "667827"   "6684244"   "6697967"     "6725233"   "6769116"   "6775698"   "6826597").PN. OR	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/17 09:38
		("6959329").URPN.				
S21	3151	717/104-109,114,121,123.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 09:38
S22	64	S20 and (S21 S19)	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/17 09:38

		1.		r · · · · · · · · · · · · · · · · · · ·		<u></u>
S23	38	S20 and (SMI CLI SNMP)	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/17 09:40
S24	31	S20 and (SMI SNMP)	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/17 11:08
S25	32	S20 and (SMI SNMP mib)	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/17 11:12
S26	13	S20 and (mib)	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/17 11:11
S27	45	S20 and (SMI SNMP mib XML)	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/17 11:12
S28	9	S20 and (SMI SNMP mib) and (XML)	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/17 11:20
S29	11	(09/730564 09/730680 09/730671 09/730682 09/799579 09/942834 09/942833).app.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/17 11:23
S30	12	(09/730864 09/730680 09/730863 09/730671 09/730682 09/799579 09/942834 09/942833).app.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/17 11:26
S31	12	S30 and (smi snmp mib xml document\$5 generat\$5 translat\$5 convert\$5)	US-PGPUB; USPAT; USOCR	OR	ON .	2008/01/17 11:31

Page 4

Web Images Maps News Shopping Gmail more • <u>Sign in</u>

Google

structured management information

Advanced Search Search **Preferences** 

Web

Results 1 - 10 of about 34,800,000 for structured management information (0.26 seconds)

Information Management

HP Business Intelligence Solutions: Decision www.hp.com/go/neoview Making & Action Taking.

Information Management

www.SAS.com Trust SAS to manage your data & information- Get Info Now!

Sponsored Links

Accenture Info Management Learn How Accenture's Business Solutions Drive High Performance. www.Accenture.com

#### [PDF] Cisco Enterprise Structure of Management Information Introduction ...

File Format: PDF/Adobe Acrobat - View as HTML OL-1235-01. Appendix B Cisco Enterprise Structure of Management Information. Cisco Structured Management Information MIBs. ciscoExperiment OBJECT-IDENTITY ... www.cisco.com/univercd/cc/td/doc/product//access/sc/rel7/mibs/7mibappb.pdf -Similar pages

#### Structured Management Information - What does SMI stand for ...

What does SMI stand for? Definition of Structured Management Information in the list of acronyms and abbreviations provided by the Free Online Dictionary ... acronyms.thefreedictionary.com/Structured+Management+Information - 29k -Cached - Similar pages

#### Management information base - Wikipedia, the free encyclopedia

Objects in the MIB are defined using a subset of Abstract Syntax Notation One (ASN.1) called "Structure of Management Information Version 2 (SMIv2)" RFC ... en.wikipedia.org/wiki/Management\_information\_base - 24k - Cached - Similar pages

#### Management Information Systems - Degree Information ...

Management Information Systems. Digital enterprises have created a strong demand for ... database management, structured programming, object technology, ... www.mccombs.utexas.edu/udean/advising/degree\_info/mis.asp - 16k -Cached - Similar pages

#### sming next generation structure of management information

Abstract This memo defines the base SMIng (Structure of Management Information, Next Generation) language. SMIng is a data definition language that provides ... ftp://ftp.rfc-editor.org/in-notes/rfc3780.txt - 138k - Cached - Similar pages

#### FAST - Solutions - Information Management - Information Management ...

FAST AIW (Adaptive Information Warehouse) is an information management solution that integrates your structured, unstructured, and multi-media data to ... www.fastsearch.com/thesolution.aspx?m=28 - 36k - Cached - Similar pages

#### Next Generation Structure of Management Information (sming) Charter

SMIng represents a superset of the SMIv2 (Structure of Management Information v2) and the SPPI (Structure of Policy Provisioning Information). ... www3.ietf.org/proceedings/02mar/163.htm - 27k - Cached - Similar pages

### Cover Pages: XML for Exchange of Structure and Identification of ...

[June 30, 2000] SMI - "Structure and Identification of Management Information [for

TCP/IP-based Internets]." Abstract: "This memo describes how the ... xml.coverpages.org/smi.html - 15k - Cached - Similar pages

Product Information Management - Structured vs. Free-Form Approach ... Product Information Management - Structured vs. Free-Form Approach. Defining product structure (what is key prerequisite for any PDM system to work) that ... cpd-associates.com/blog/pvm/2007/10/evolving\_product\_definition\_st.html - 22k -Cached - Similar pages

SMS: Structured Management Systems, Inc.

Every organization, no matter how big or how small, relies on productive, effective technology and information processing. Structured Management Systems ... www.smsgroup.com/ - 21k - Cached - Similar pages

> 1 2 3 4 5 6 7 8 9 10 Next

structured management information Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve | Try Google Experimental

©2008 Google - Google Home - Advertising Programs - Business Solutions - About Google

Shopping <u>Gmail</u> more . Web Images <u>Maps</u> <u>News</u>

<u>Sign in</u>

Google

snmp subagent smi

Advanced Search Search Preferences

Web

Results 1 - 10 of about 10,700 for snmp subagent smi. (0.27 seconds)

RE: [Fwd: [osol-discuss] snmp subagent migration]

SEA will work as subagent to SMA. If you want to configure SEA alone or along with ..... SNMPv2-SMI::enterprises.353.2.1.1.1.1 trace: ucd-snmp/proxy.c, ... www.mail-archive.com/opensolaris-discuss@opensolaris.org/msg15519.html - 31k -Cached - Similar pages

mkDPlopen()--Make a DPl Open Packet

For details about the subagent MIB, see "SNMP Subagent MIB" in the Simple Network ... if the OID Structure of Management Information (SMI) type is ... as400bks.rochester.ibm.com/iseries/v5r1/ic2924/info/apis/opensnmp.htm - 9k --Cached - Similar pages

15 Building an **SNMP sub-agent** engine

Aside from the ObjectSwitch SNMP Adapter, the SRI EMANATE Subagent Development Kit ... IMPORTS enterprises FROM RFC1155-SMI OBJECT-TYPE, MODULE-IDENTITY, ... www.kabira.com/education/training/3.2/32html/build.html - 20k - Cached - Similar pages

Subagent failure on GETBULK - Usenet Forums

This is a discussion on Subagent failure on GETBULK within the SNMP Users forums, .... Failed object: SNMPv2-SMI::enterprises.14010.1.3.2.1.0 ... www.usenet-forums.com/snmp-users/291666-subagent-failure-getbulk.html - 37k -Cached - Similar pages

**SNMP** DPI Version 2.0 Bert Wijnen Geoffrey Carpenter Glen Waters ... Wijnen [Page 8] SNMP-DPI Version 2.0 IETF29/March 1994 -- the SUBAGENT MIB --The ... Counter FROM RFC1155-SMI OBJECT-TYPE FROM RFC-1212 DisplayString FROM ...

ftp:/.../ietf-online-proceedings/94mar/area.and.wg.reports/ mgt/nmarea/nmarea.wijnen.carpenter.slides.txt - 26k - Cached - Similar pages

**DIGITAL TCP/IP Services for OpenVMS** 

SNMP-TC.MY, SNMPv2 SMI definitions from RFC 1903 (which obsoletes RFC 1443). TCPIP\$BUILD\_CHESS.COM, Command file that builds the sample Chess subagent. ... www.itec.suny.edu/scsys/vms/ovmsdoc072/72final/6526/6526profile\_019.html - 43k -Cached - Similar pages

MG-SOFT Corporation: Profile

SNMP (sub)agent developers can use MIB Browser Professional Developer's Edition as ... MG-SOFT's core network management technology modules for SNMP and SMI ... www.mg-soft.si/profile.html - 23k - Cached - Similar pages

<u>AgentXMasterAgent</u>

The NET-SNMP AgentX sub-agent has a bug in its AgentX Get Bulk processing that ... public void setLocalEngineID(org.snmp4j.smi.OctetString localEngineID) ... - www.snmp4j.org/agentX/doc/org/snmp4j/agent/agentx/master/AgentXMasterAgent.html 29k - Cached - Similar pages

the SUBAGENT MIB -- The MIB objects are implemented by the local ...

the SUBAGENT MIB -- The MIB objects are implemented by the local SNMP agent ...

Counter FROM RFC1155-**SMI** OBJECT-TYPE FROM RFC-1212 DisplayString FROM ... www.ibiblio.org/pub/micro/pc-stuff/ms-windows/win**snmp**/win**snmp**\_agent/dpi\_mib.txt - 16k - Cached - Similar pages

SGI TPL View (host\_snmp)

+ host-snmp now runs as a subagent of the PEER SNMP Master Agent. ... 2.4 MIB Files 2.4.1 /usr/NetVis/lib/mibs/sgi-base-smi mib This file defines the base ... techpubs.sgi.com/library/tpl/cgi-bin/getdoc.cgi? coll=0650&db=relnotes&fname=/usr/relnotes/host\_snmp - 21k - Cached - Similar pages

	1 2 3 4 5 6 7 8 9 10	Next
	snmp subagent smi	Search
Search within results   Langu	age Tools   Search Tips   Dissatisfied	1? Help us improve   Try Google Experimental

©2008 Google - Google Home - Advertising Programs - Business Solutions - About Google